

ABSTRACT

An object is to provide a method of manufacturing a solar battery, in which residues such as a flux and organic matters remaining on cell surfaces are preferably removed and in which an energy conversion efficiency is largely enhanced, and the method comprises: a flux applying step of applying a flux to the surfaces of cells; a tab disposing step of disposing the tabs over the adjacent cells to which the flux has been applied; a tab string step of connecting the tabs to the cells by soldering; and a cell heating step of heating the cells connected to the tabs.